## ABSTRACT OF THE DISCLOSURE

The invention provides a semiconductor integrated circuit device having therein an oscillation circuit using either an oscillator or an oscillation module, which can be freely selected by the user, as an external of a reference oscillation circuit without increasing the number of external parts and the number Two external terminals are of external terminals. provided in correspondence with an oscillation circuit. A control terminal (base terminal) of a transistor as a component of the oscillation circuit is connected to the one external terminal as one of the external terminals, and a path for feeding back a part of an output of the transistor to the control terminal is provided so that the oscillation circuit can oscillate. The other external terminal is connected to a power source voltage terminal via a resistive element of a high resistance value. Capacitor elements are connected between the two external terminals. When an oscillator is connected to the one of the external terminals, the other external terminal is fixed to a constant potential. electronic part for oscillation (oscillation module) is connected, the other external terminal is set into an open state.